This manual comes from the Siel Synthesizers Website. If you found this manual somewere else, please take a look at: http://home.tiscali.nl/~smeyer/siel Sander Meyer smeyer@tiscali.nl smeyer@worldonline.nl

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UPDATED OCTOBER 1983

THE FEATURES OF THE INSTRUMENT



SOCIETÀ INDUSTRIE ELETTRONICHE s.p.a.

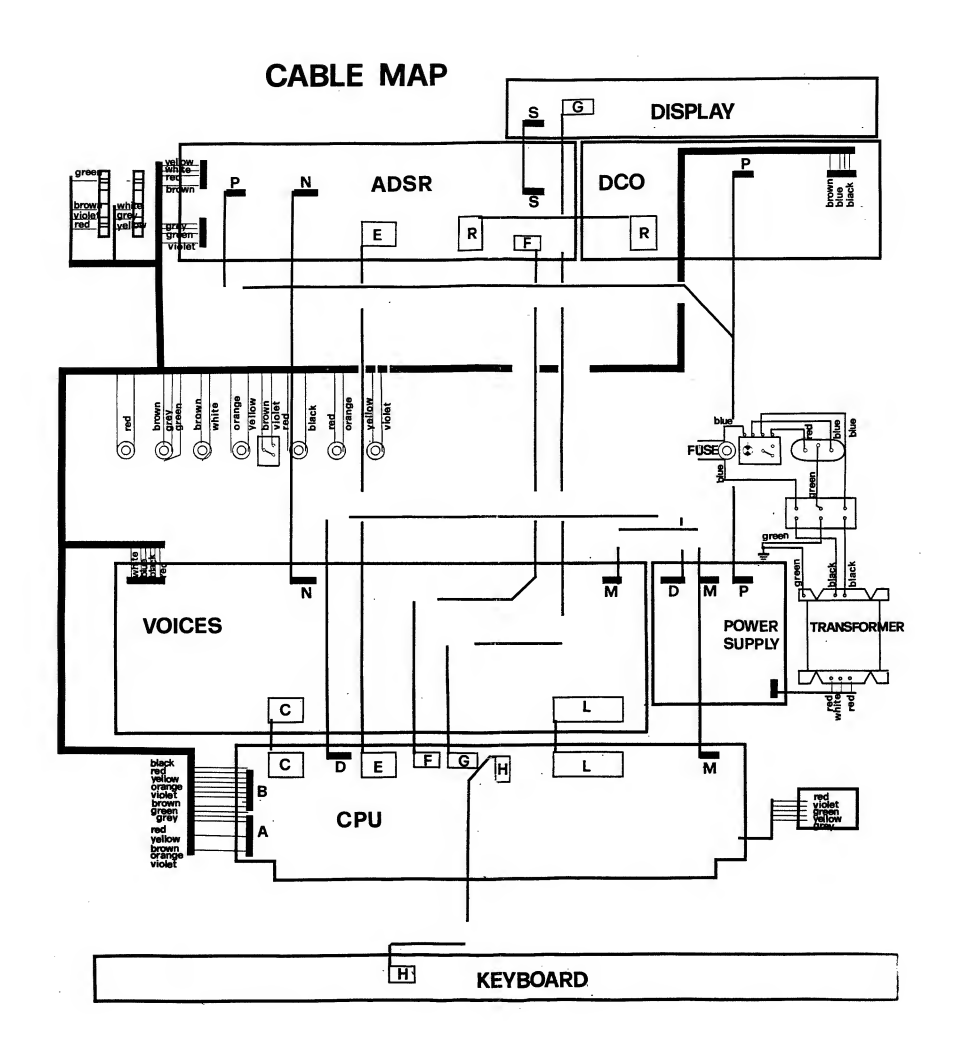
DYNAMIC PROCRAMMABLE SYNTHESIZER

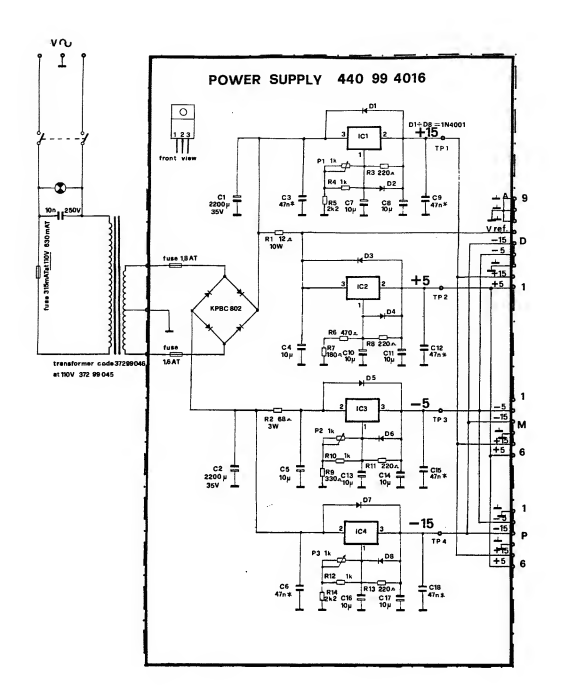


SCHEMATIC DIAGRAM



VIA L DA VINCI n. 11 (Zona Ind.) - 63030 ACQUAVIVA PICENA (AP) ITALY P.O. box 199 - 63039 SAN BENEDETTO DEL TRONTO (AP) ITALY Tel. 0735/60744 (4 lines) - Telex 573287 SIEL Codice Fiscale e Partita IVA 00092010677 Posizione meccanografica M/790532

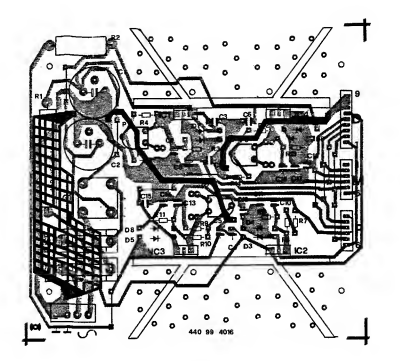


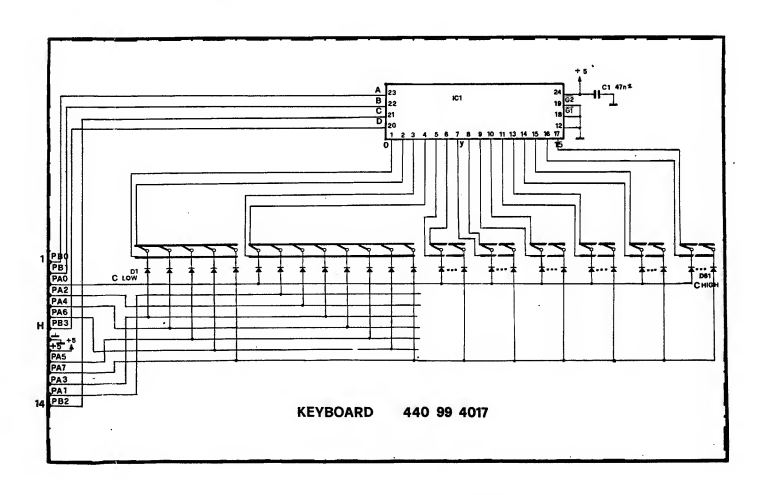


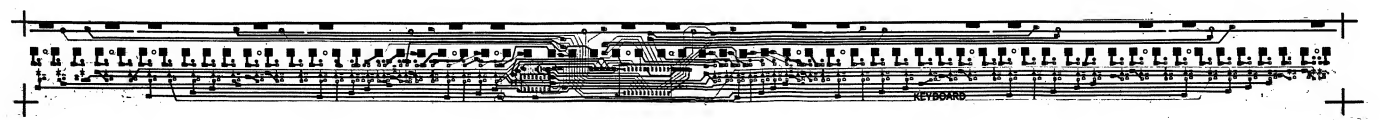
POWER SUPPLY I C 1-2 LM 317 367.99.8006 I C 3-4

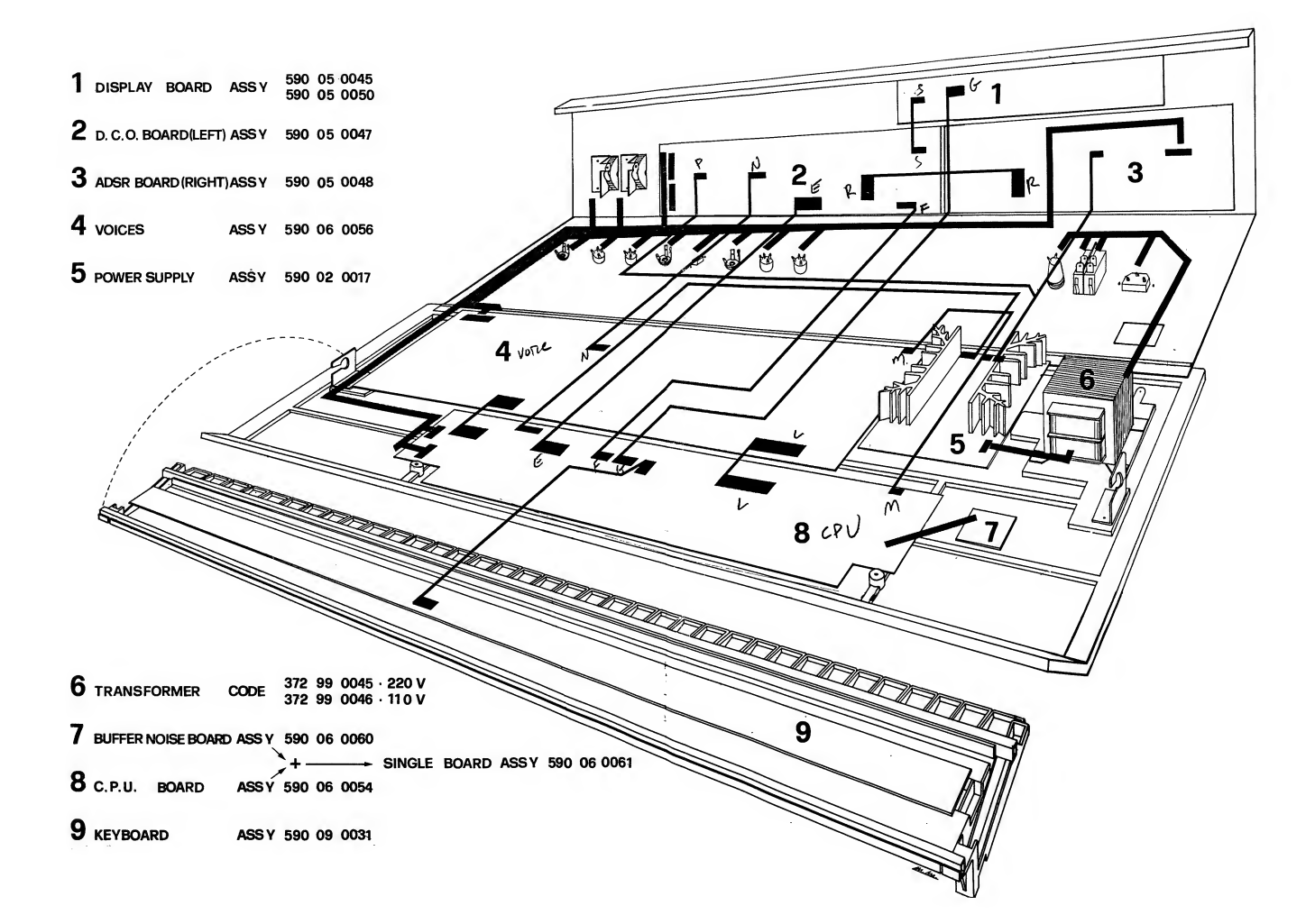
LM 337 367.99.8005

KEYBOARD 367.99.6503 I C 1 74LS154

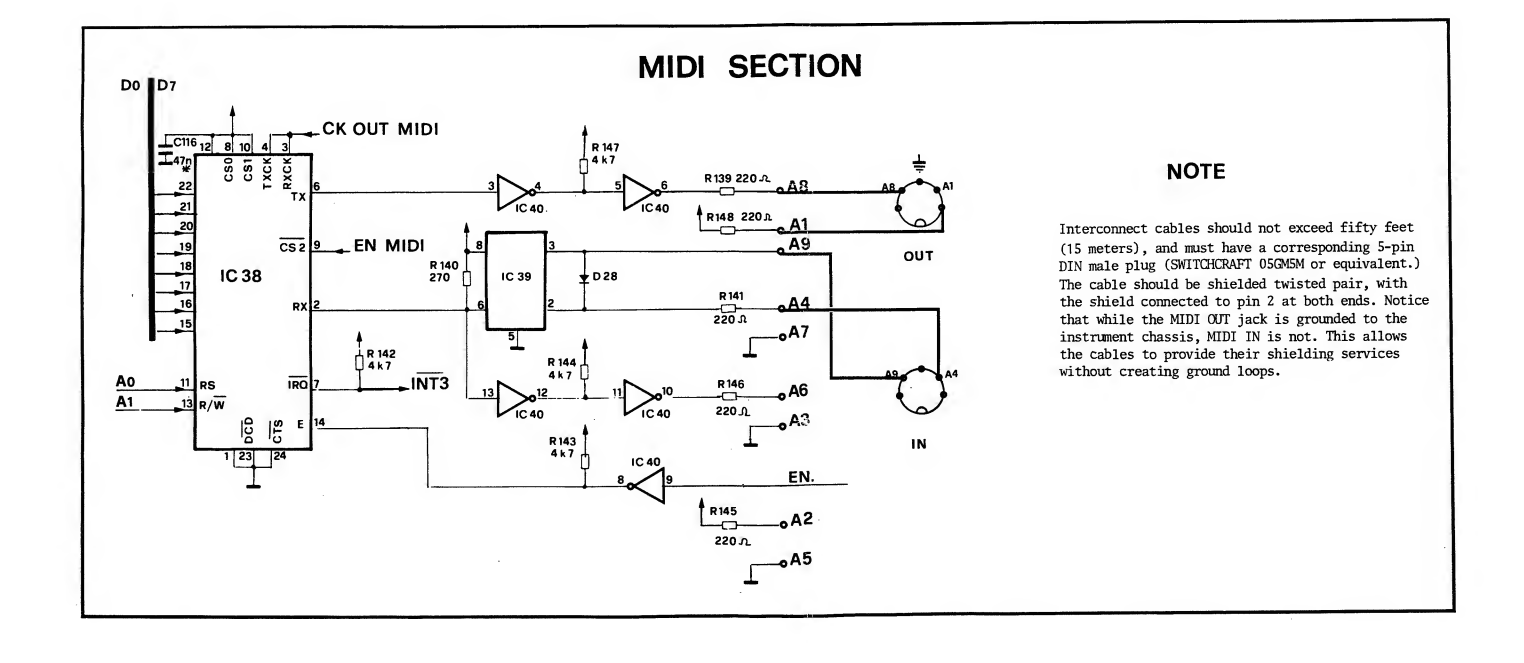








OUT PEDALS TAPE MIDI FROM OUT VCF VCA B1 VCA B2 FROM BB ON-OFF BB ON-OFF BB ON-OFF BB IN OUT OUT OUT OUT



ADJUSTMENT

ADJUSTMENT SEQUENCE

- 1. Power Supply Trim
- 2. HFO A Tuning
- 3. Waveforms Gen. Amplitude Adjustment
- 4. VCA Gain Adjustment
- 5. HFO B Tuning
- 6. ADSR Time Adjustment
- 7. VCF Offset Adjustment

All adjustments must be made after the instrument's power has been on for at least five minutes.

POWER SUPPLY TRIM

- 1) Switch on the instrument.
- 2) Set DVM to TP1 (.4016) and adjust P1 to read +15.000 V
- 3) Set DVM to TP2 (.4016) and read +5V ±5%.
- 4) Set DVM to TP3 (.4016) and adjust P2 to read -5.000 V.
- 5) Set DVM to TP4 (.4016) and adjust P3 to read 15.000 V.

Note: the supply must be fully loaded.

HFO A TUNING (.5009)

- Press FREE, introduce saw-tooth A (L.E.D. WAVES), set CUTOFF to the max. and RESONANCF to the min.
- 2) Set MASTER TUNE to the center.
- Press the second 'A'(from the right) and adjust P1 to obtain a 440 Hz frequency (use a diapason).

WAVEFORMS GEN. AMPLITUDE ADJUSTMENT (.5011)

- 1) Press FREE.
- 2) Connect oscilloscope to TP9.
- 3) Introduce saw-tooth A.
- 4) Press the second 'E' (from the right) and set the saw-tooth amplitude to +4.800 Vpp operating trimmer P3.
- 5) Press the first 'E' (from the left three octaves lower than the former) and set amplitude to +4.800 Vpp operating trimmer P4.
- 6) Verify that the saw-tooth amplitude is +4.800 Vpp on the whole keyboard extension.
- 7) Connect oscilloscope to TP3.
- 8) Repeat point 4) operating P1.
- 9) Repeat point 5) operating P2.
- 10) Repeat point 6).
- 11) This adjustment is to be made for the 6 voices.

Adjustment Control

- 1) Connect oscilloscope to TP24.
- 2) Recall program 93.
- 3) Verify that the 6 voices' PW's are at 50%.

VCF CUTOFF AND RESONANCE ADJUSTMENT (.5011)

- 1) Recall program 91.
- 2) Connect oscilloscope to TP24.
- 3) Press any key and set the sine amplitude (any frequency), to 400 mVpp operating P5 of the voice indicated by the lit L.E.D.
- 4) Repeat point 3) for the 6 voices.
- 5) Set P8 to the center.
- 6) Connect freq.m. to TP24.
- 7) Press any key and set the sine frequency to 880 Hz operating P7 of the voice indicated by the lit L.E.D.
- 8) Repeat point 7 for the 6 voices.

ADSR TIME ADJUSTMENT (.5011)

- 1) Recall program 92.
- 2) Connect oscilloscope to pin 10 (IC 1) or to R7 of voice 1.
- 3) Press any key and set attack time to 5.800 seconds operating P10 of the voice indicated by the lit L.E.D.
- 4) Repeat point 3) for the 6 voices.

VCA GAIN ADJUSTMENT (.5011)

- 1) Press FREE.
- 2) Introduce saw-tooth A.
- 3) Set CUTOFF to the max.
- 4) Set RESONANCE to the min.
- 5) Connect oscilloscope to TP24.
- 6) Press middle 'C' and adjust P9 of the voice indicated by the lit L.E.D. to obtain a saw-tooth amplitude equal to 400 mVpp.

HFO B ADJUSTMENT (.5009)

- Recall program 90.
- 2) Press any key and adjust P3 so as to eliminate the beat between HFO A and HFO B.

VCF OFFSET ADJUSTMENT (.5011)

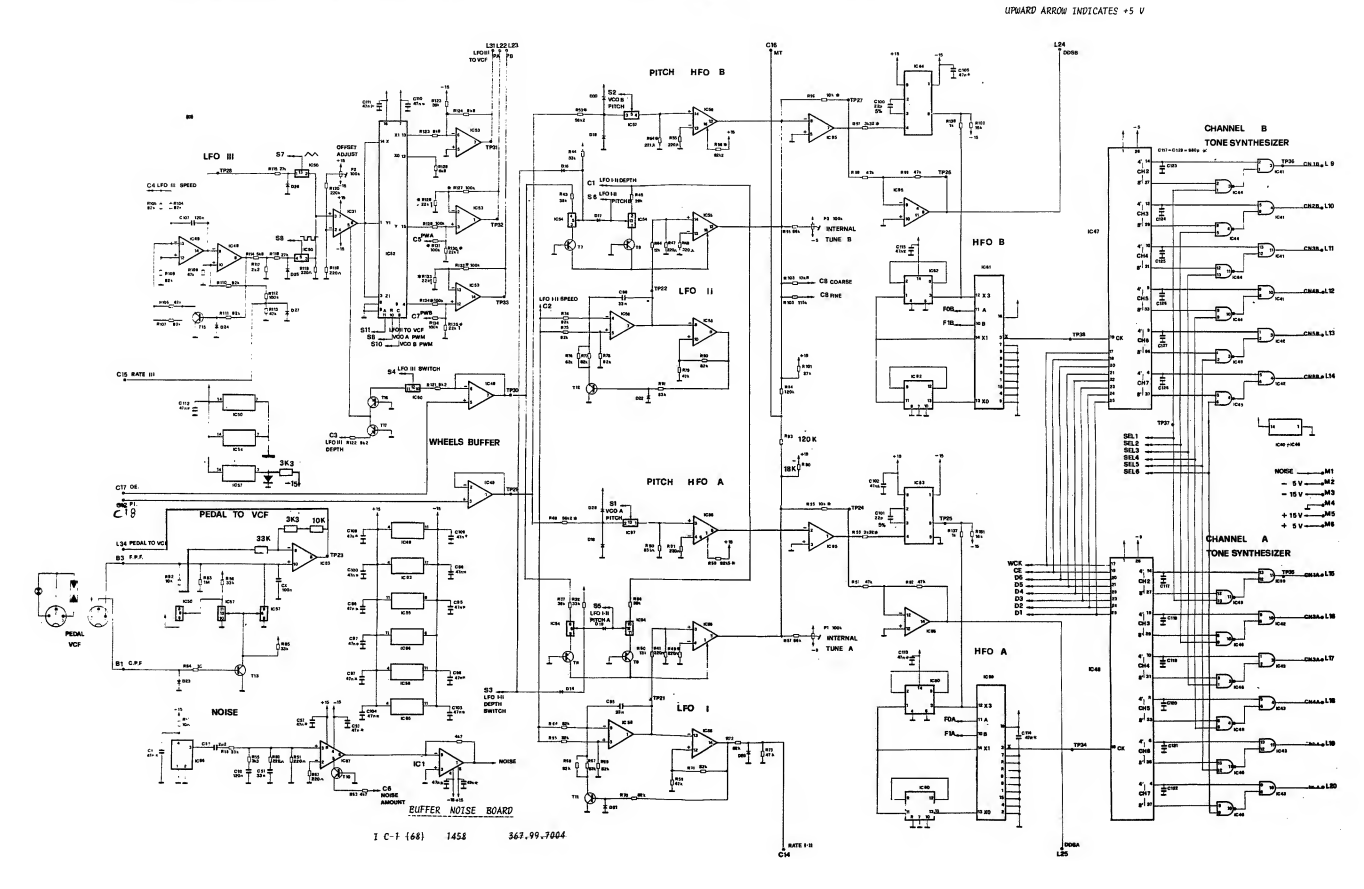
- 1) Press FREE.
- 2) Set VCF CUTOFF to 3/4.
- 3) Set VCF RESONANCE to the min.
- 4) Connect DMM to TP24.
- 5) Without depressing any key, read voltage on DMM: e.g.:-1.34 mV.
- 6) Press any key and adjust P6 of the voice indicated by the lit L.E.D. so as to read the same voltage as per point 5) on the DMM.
- 7) Repeat point 6) for the 6 voices.

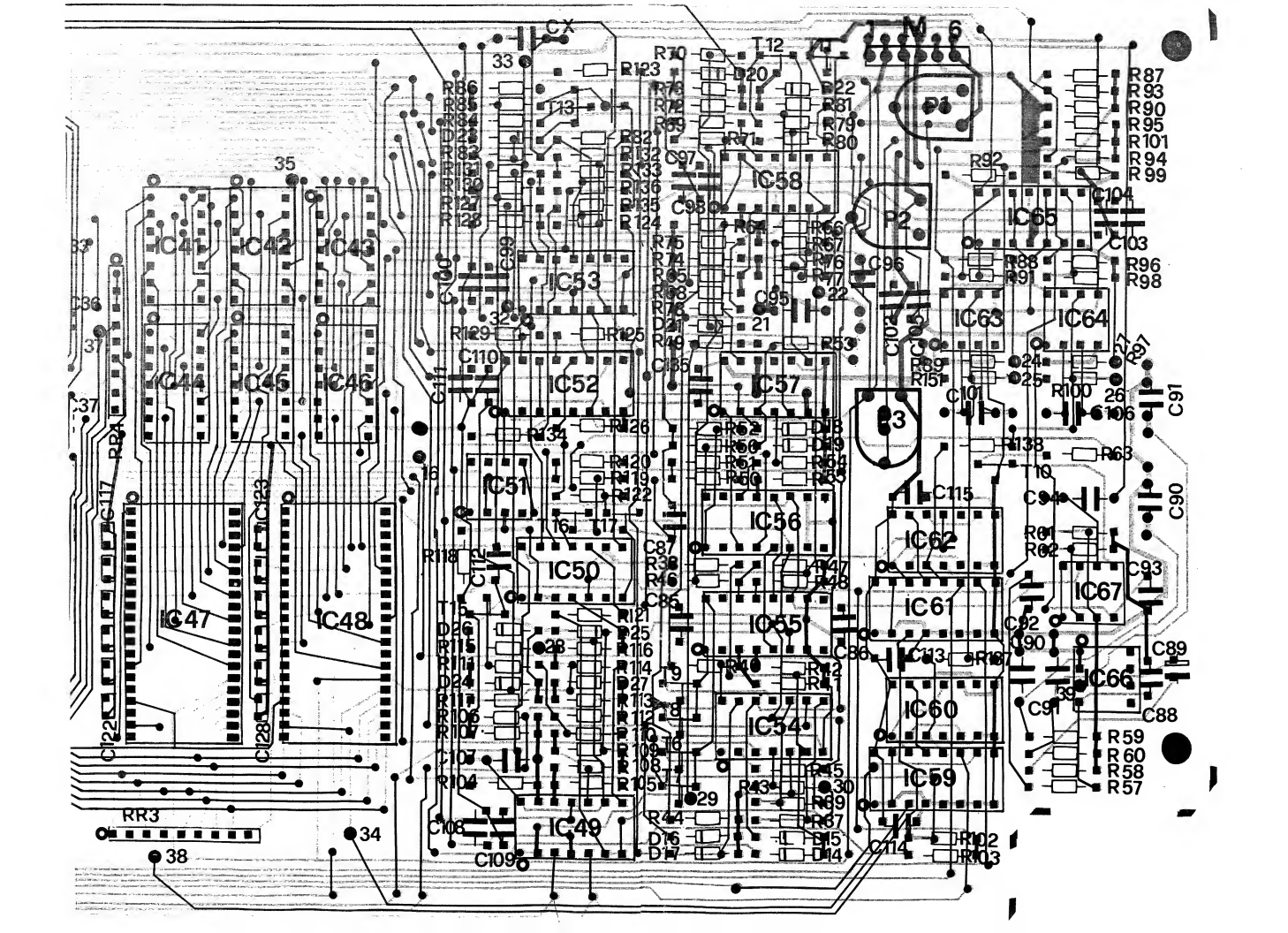
NOTES

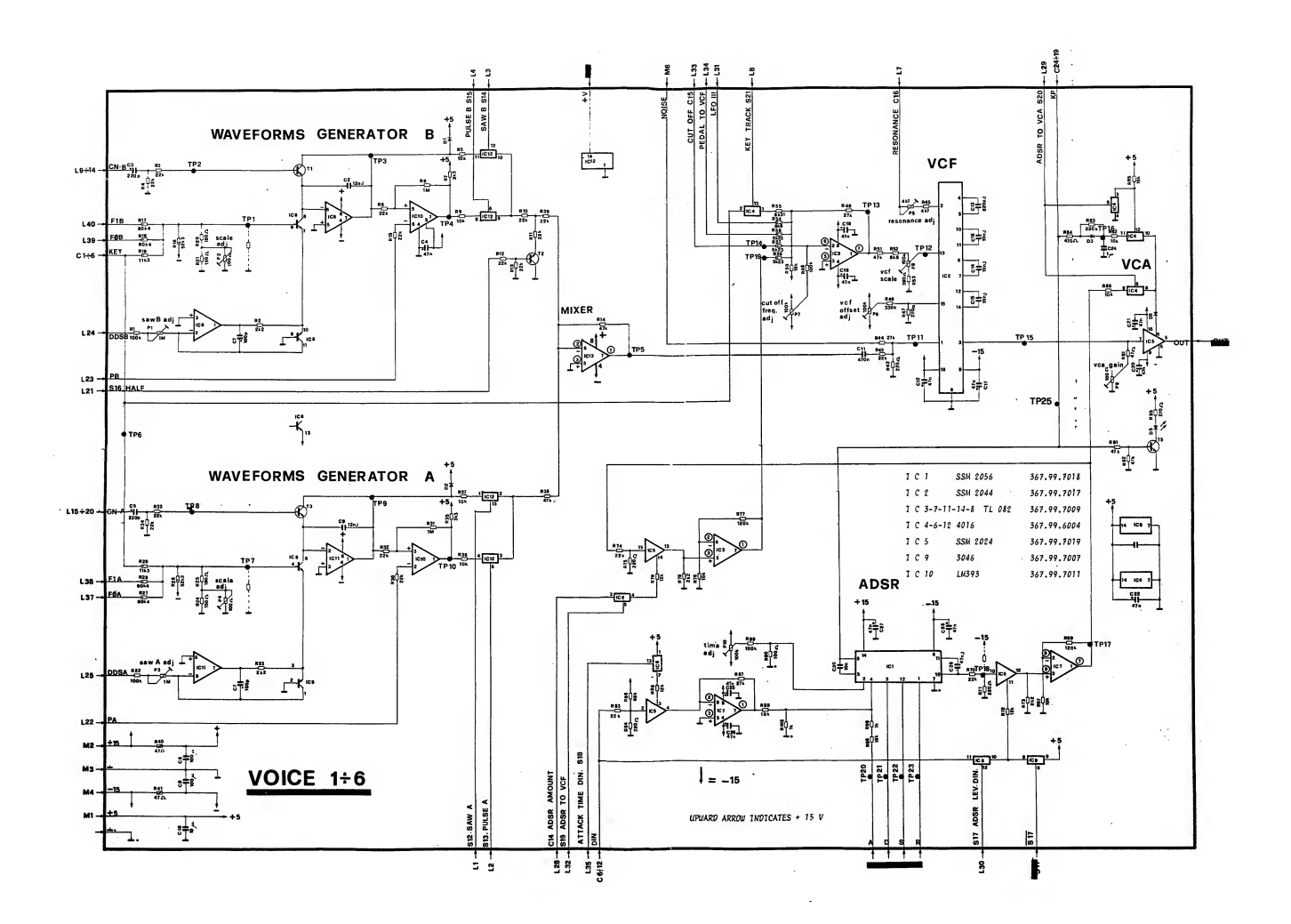
- R* IMPLIES SPECIAL RESISTOR
- C* IMPLIES CERAMIC CAPACITOR
- ALL PNP TRANSISTORS ARE BC 560 part code 364.99.0004
- ALL NPN TRANSISTORS ARE BC 239 part code 364.99.0005
- ALL DIODES ARE 1N4148
- ALL RESISTORS ARE 1/4 WATT
- ALL ELECTROLYTIC CAPACITORS ARE 16 V DC UNLESS OTHERWISE INDICATED.

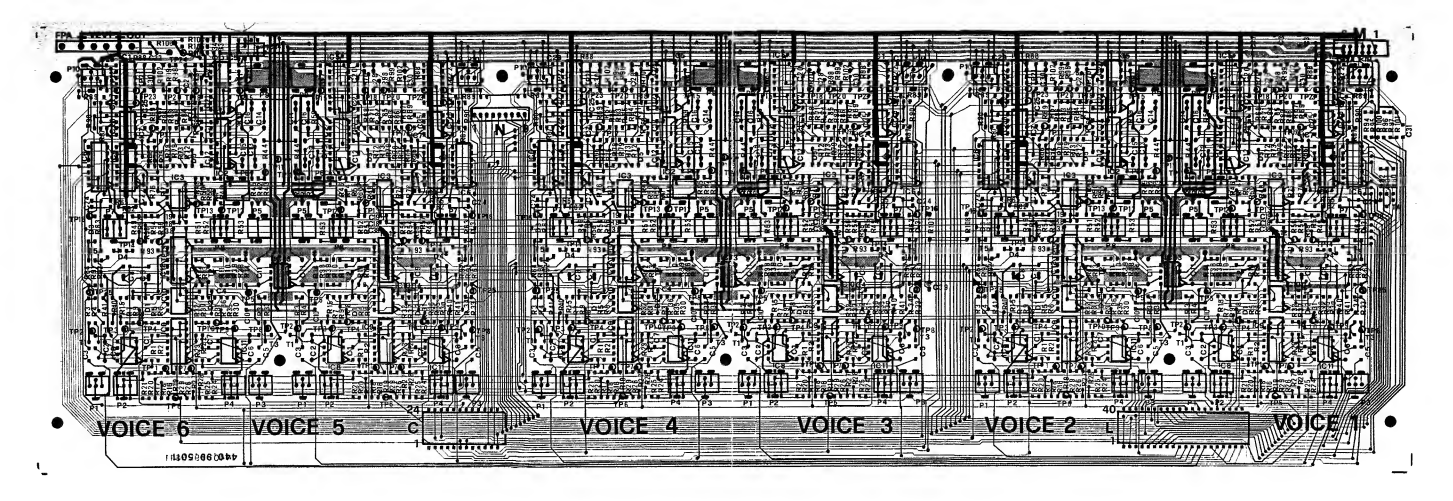
GENERATION SECTION P.C. 440 99 5009 OR 5010

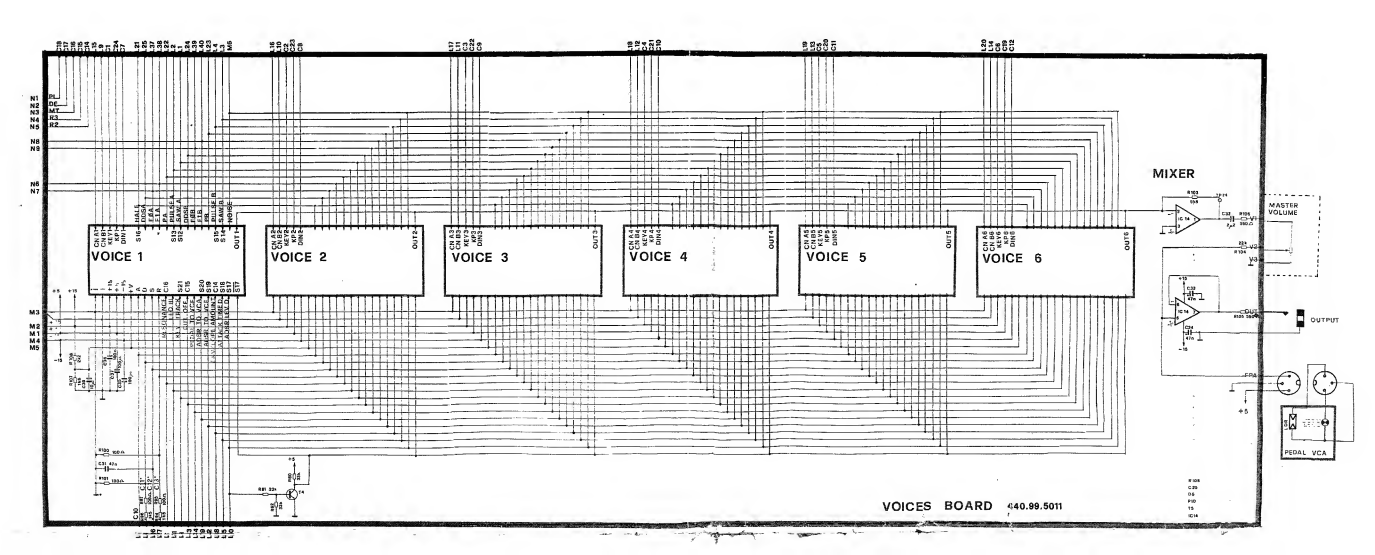
(RIGHT)

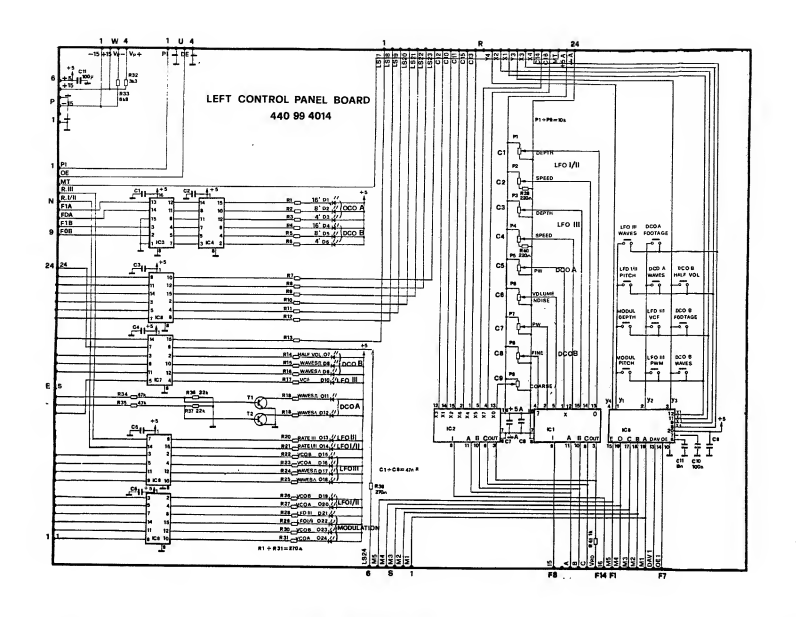


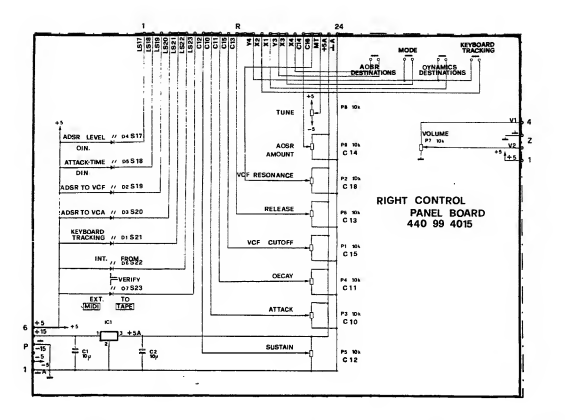






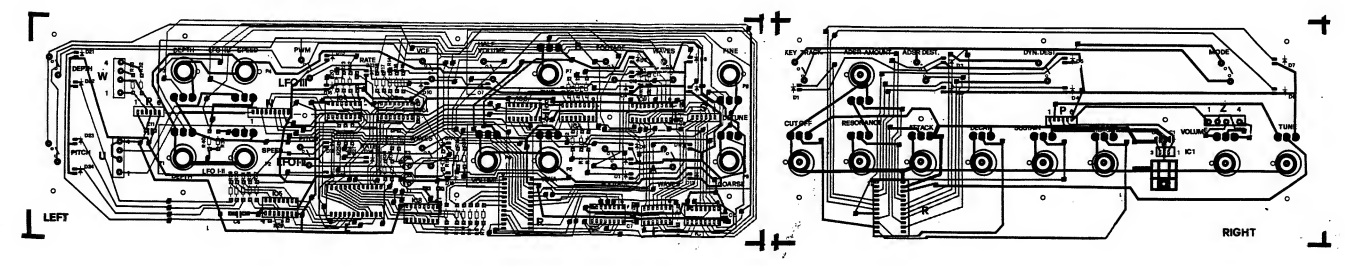


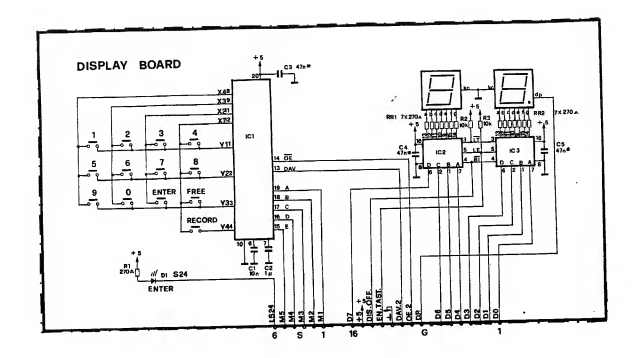




1	. LEFT CONTROL PANEL D.C.O.				
ł	I C 1-2	4051	367.99.6013		
1	I C 3	4555	367.99.6036		
ı	I C 4÷8	4049	367.99.6012		
ı	I C 9	740923	367.99.6035		

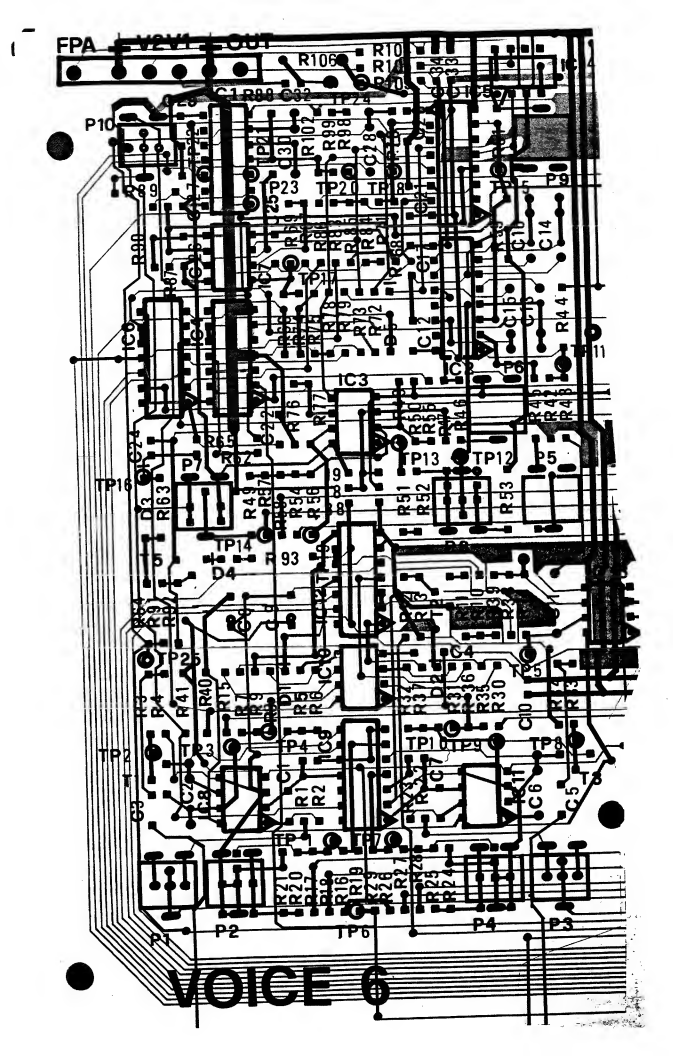
	RIGHT CONTRO	L PANEL A.D.S.R.	
1 C 1	7805	367.99.8009	
		•	

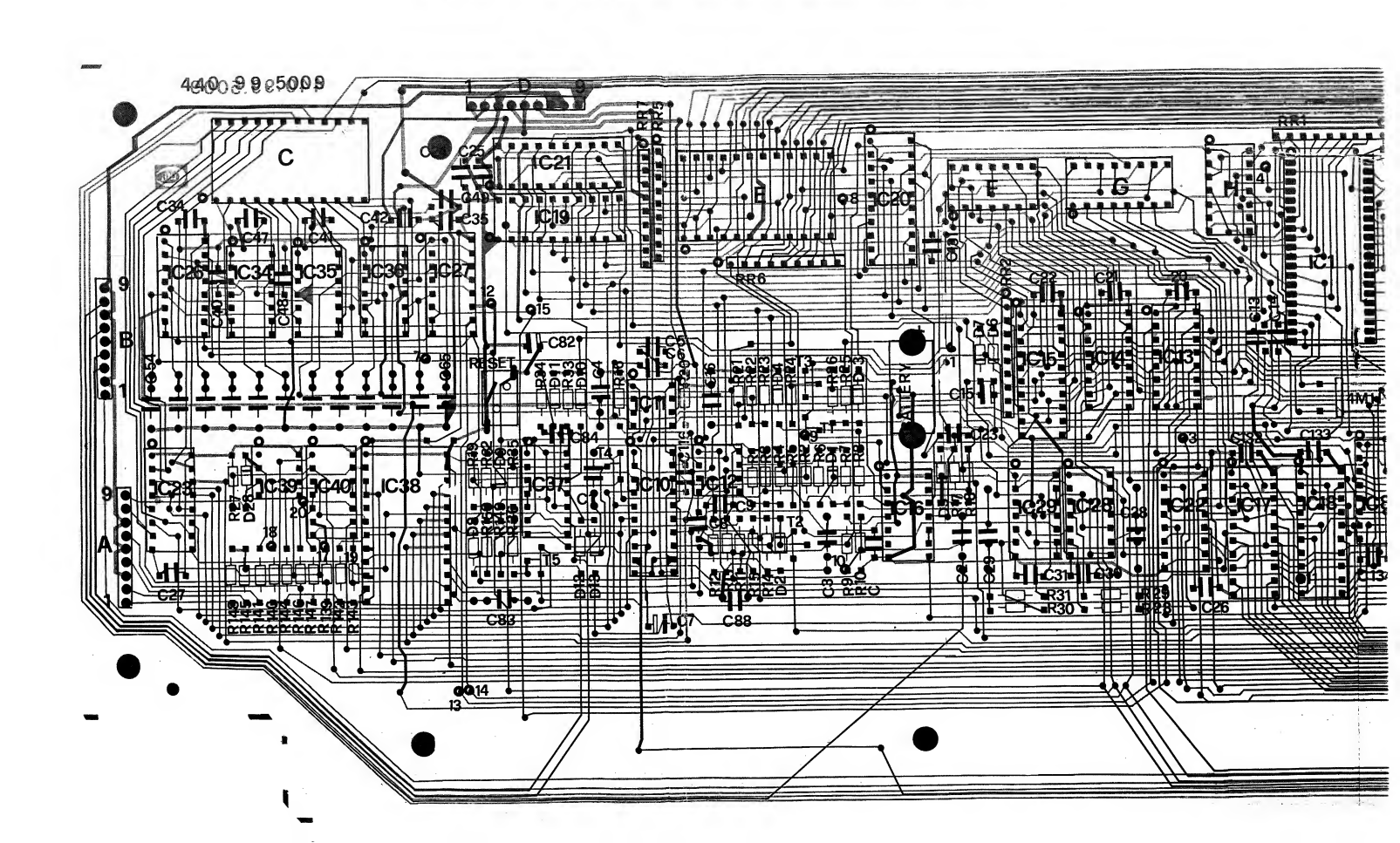


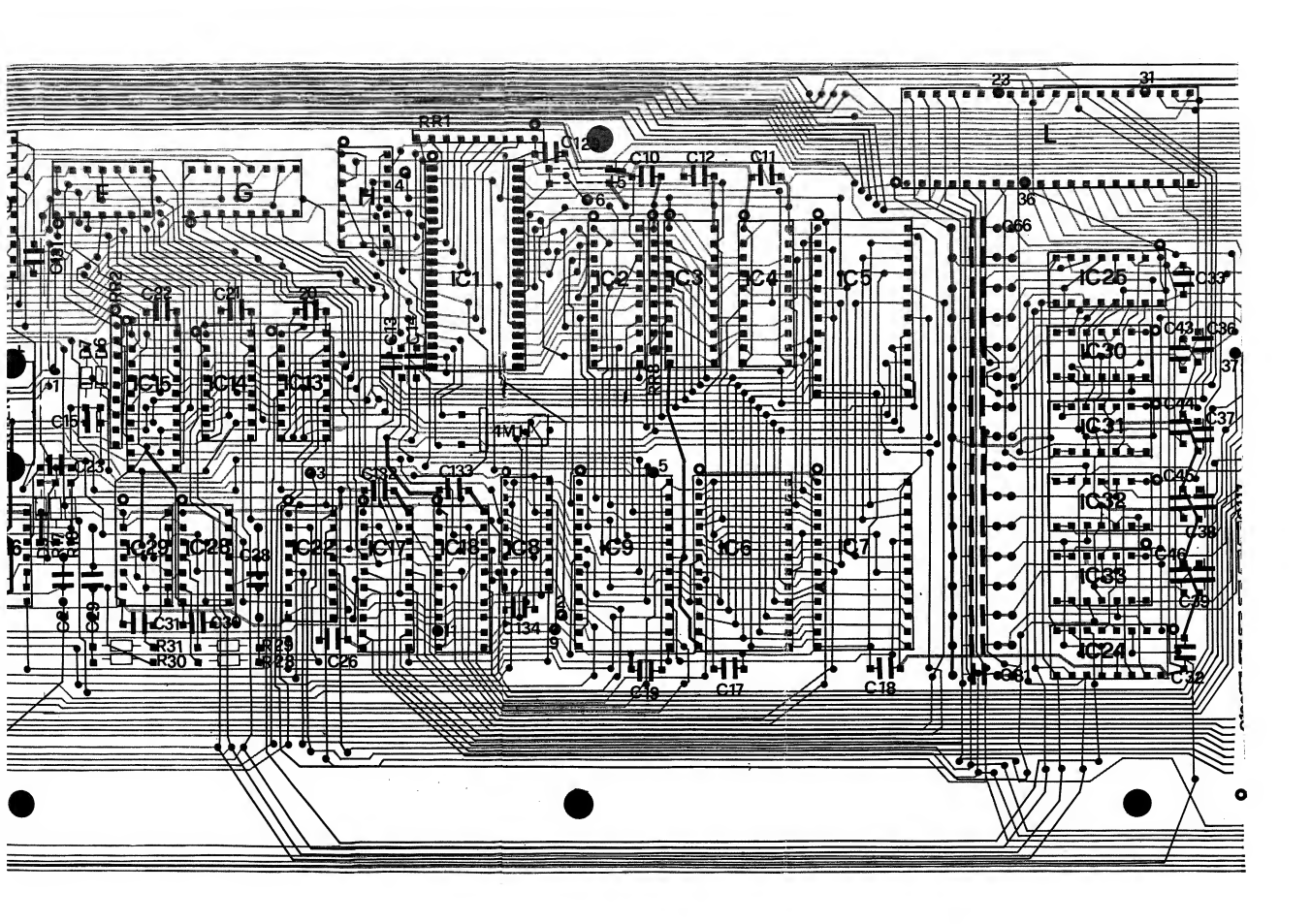


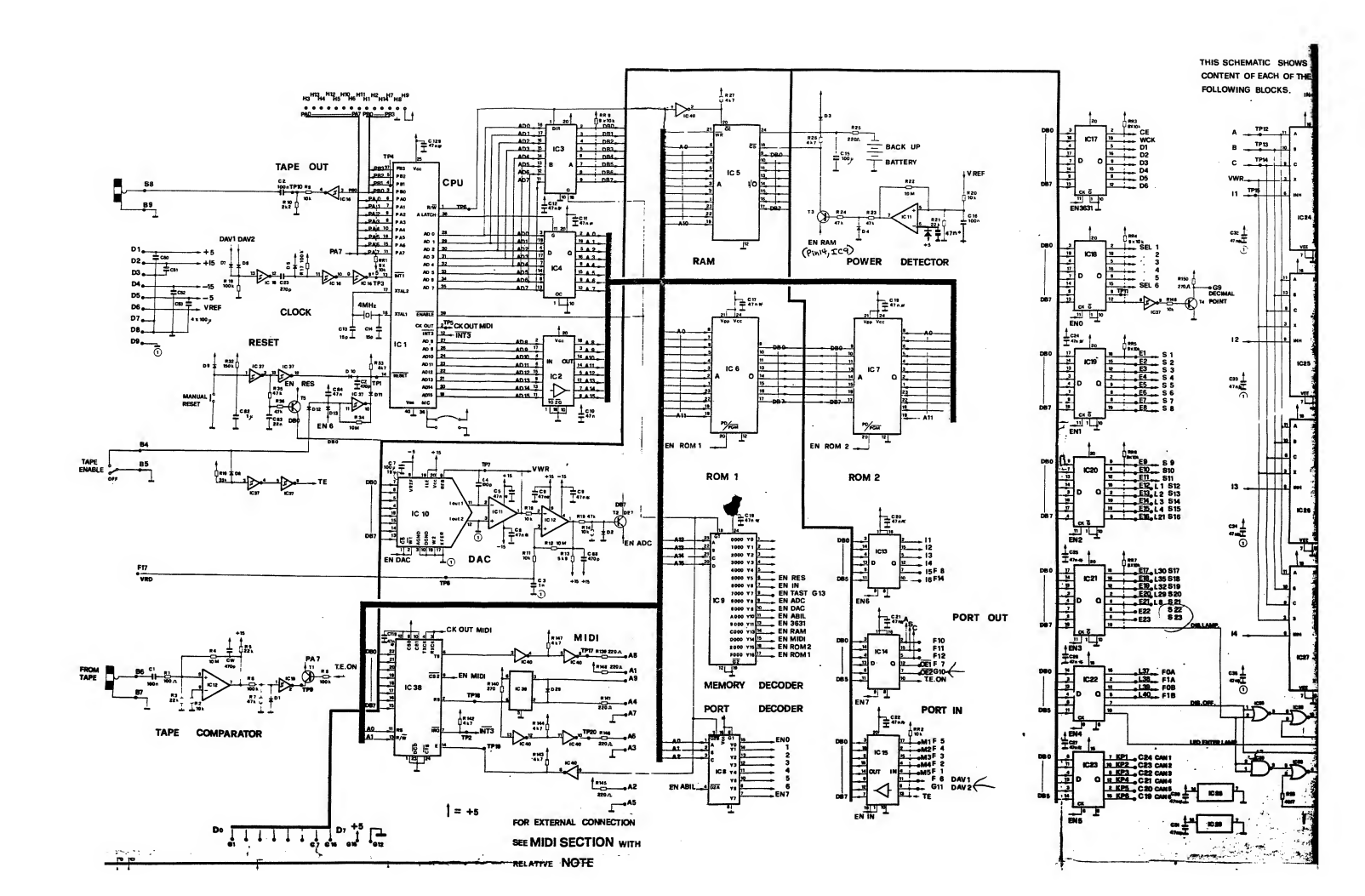
DISPLAY BOARD

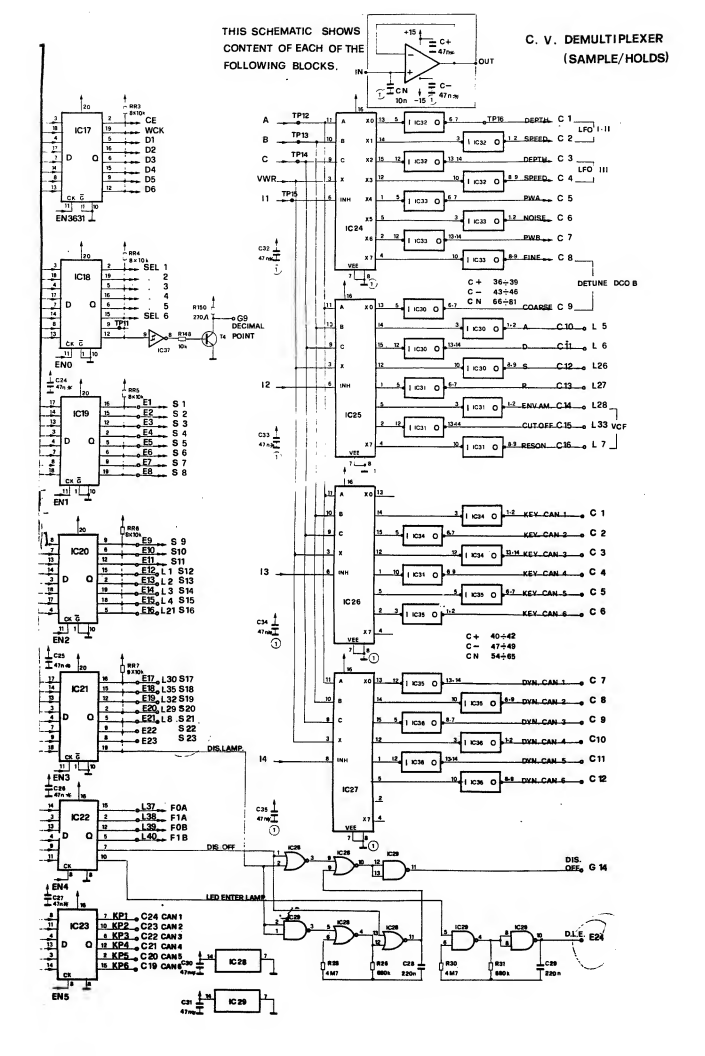
I C 1 74C923 367.99.6035 I C 2-3 4511 367.99.6027 DISPLAY MAN 4740 361.99.9001











	C.P.L	i BOARD	
1 (2 1	TMS 7000	367.99.4904
1 (2-15	74LS244	367.99.6510
1 (3	74LS245	367.99.6507
1 (2 4	74LS373	367.99.6508
1 (2 5	6116	367.99.4003
1 (6-7	25 32	367.99.4802
1 (2 8	74LS138	367.99.6504
1 (9	74LS154	367.99.6503
1 (C 10	DAC0831	367.99.7022
1 (2 11	TL082	367.99.7009
1 (C 12	LM393	367.99.7011
1 (C 13-14-22 23	2 3 74C174	367.99.6034
1 (C 16-37	40106	367.99.6029
1 (17÷21	74LS377	367.99.6509
1 (24 1 27 59-61	4051	367.99.6013
1 (C 28	4001	367.99.6001
1	C 29-44:40	6 4011	367.99.6002
1	C 30÷36 49-53-5		2/1 00 1001
_		5 TL084	367.99.7021
	C 38	68850	367.99.5024
	C 39	6N138	361.99.9501
_	C 40	SN 7406	367.99.6301
	C 41÷43	4081	367.99.6006
	C 47-48		367.99.5021
-	C 50-54-5		367.99.6004
	C 51-67		367.99.7006
	C 52	4053	367.99.6031
	C 55-56	13700	367.99.7005
7	C 60-62	4013	367.99.6003